

DETAIL OF METAL FORM

ELEVATION

GENERAL NOTES

1. CONCRETE SHALL BE CLASS A.

SECTION

- 2. BOUNDS TO BE SET IN GRAVEL, 225 mm ON ALL SIDES OF AND UNDER BOUND.
- 3. WHEN BOUNDING NON-STATE RIGHT-OF-WAY FOR CITIES AND TOWNS, USE ITEM 622.4-STONE BOUNDS.
- 4. ITEM NO: 622.2-CONCRETE BOUNDS.

SECTION H-H

ALL DIMENSIONS SHOWN ARE IN MILLIMETERS OR METERS. WHOLE NUMBERS INDICATE MILLIMETERS: DECIMAL NUMBERS INDICATE METERS UNLESS OTHERWISE NOTED.

NHDOT STANDARD PLANS REV DATE PLATE CONCRETE BOUND STANDARD HR-2

ALL DIMENSIONS SHOWN ARE IN MILLIMETERS OR METERS. WHOLE NUMBERS INDICATE MILLIMETERS; DECIMAL NUMBERS INDICATE METERS UNLESS OTHERWISE NOTED.

GENERAL NOTES

1. ISLANDS LESS THAN 5.0 m LONG REQUIRE ONLY ONE 450 mm

2. ADDITIONAL SIGNING BLOCKOUTS SHALL BE PROVIDED OPPOSITE

ALL DRIVEWAYS AND SIDE ROAD

3. BLOCKOUTS SHALL BE BACKFILLED WITH 50 mm OF COLD PATCH. BLOCKOUTS AND COLD PATCH ARE

4. IT MAY BE NECESSARY TO ADJUST

THE LOCATION OF BLOCKOUTS TO AVOID UTILITY STRUCTURES OR PEDESTRIAN CROSSWALK OPENINGS.

SUBSIDIARY TO THE RAISED

ISLAND CONSTRUCTION.

THE MIDPOINT.

APPROACHES.

CIRCULAR BLOCKOUT LOCATED AT

NHDOT STANDARD PLANS RAISED ISLAND BLOCKOUTS

PARAPET

2.0 m MINIMUM)

450 mm DIAMETER

- 225 mm DIAMETER

FOR DELINEATION

W/2 TYPICAL 2.0 m MINIMUM)

CIRCULAR BLOCKOUT

SLIGHT PITCH FOR DRAINAGE

SECTION I-I

FOR SIGNING

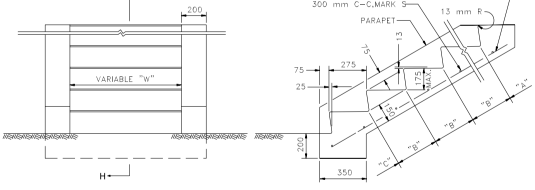
CIRCULAR BLOCKOUT

TYPICAL TREATMENT OF RAISED ISLAND TO

PROVIDE BLOCKOUTS FOR SIGNING AND DELINEATION

REV DATE PLATE STANDARD HR-2

MARK R-300 mm C-C,MARK S-PARAPE"



DETAIL OF CONCRETE BOUND

REINFORCING STEEL			
MARK	SIZE	NUMBER	LENGTH (EACH)
	#16	1 EA. PARAPET	200 mm FOR "A"
R		1 EA. M. OF WIDTH "W"	+325 mm EACH "B"
			+400 mm FOR "C"
		1 FOR "A"	
	#13		150 mm EA. PARAPET
S		1 FOR "B"	
		2 FOR "C"	+ WIDTH "W"

ALL DIMENSIONS SHOWN ARE IN MILLIMETERS OR METERS. WHOLE NUMBERS INDICATE MILLIMETERS; DECIMAL NUMBERS INDICATE METERS UNLESS OTHERWISE NOTED.

NHDOT STANDARD PLANS CONCRETE STEPS ALL DIMENSIONS SHOWN ARE IN MILLIMETERS OR METERS. WHOLE NUMBERS INDICATE MILLIMETERS; DECIMAL NUMBERS INDICATE METERS UNLESS OTHERWISE NOTED.

MORTAR RUBBLE MASONRY STEPS

REV. DATE STANDARD STANDARD NO. HR-2 REVISION DATE

*.DGN FILE NAME HR-2

METRIC

PLANS STANDARD

STATE OF NEW HAMPSHIRE DEPARTMENT OF TRANSPORTATION, CONCORD, N.H.

STANDARD NO. HR-2

STANDARD

REV. DATE

VARIABLE

ELEVATION

NHDOT STANDARD PLANS